Abstract:

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The present invention relates to a towed decoy arrangement for a craft (20) with a decoy (21) towed by the craft. Threatening signals are received by the craft and a noise signal is generated which is converted up to a frequency which is rapidly attenuated in air and sent to the towed decoy. In the decoy, the received signal is transformed into the noise signal by shifting it to the frequency of the threatening signal. Then the signal is transmitted from the decoy.